

# **EXHIBIT 3**

Explore baxter.com
Hillrom is a part of Baxter. Engage with us here for our **Hillrom** and **Welch Allyn** product and therapy portfolio.

Contact Us | Shop | Careers | Portal | BardyDx | Baxter.com

[Solutions](#)    [Products](#)    [Services](#)    [Knowledge](#)

Hillrom | Welch Allyn

Advancing Connected Care > Products > The CAM Patch: Ambulatory ECG Monitor

**Baxter**

## CAM Patch

The CAM Patch is a long-term ambulatory ECG monitor that has been clinically proven to identify arrhythmias. It is engineered to optimize p-wave signal capture, which enables differentiation between different types of atrial, as well as ventricular, arrhythmias<sup>1,2</sup>. The CAM's simple design allows for ease of application and its clinical portal helps streamline clinician workflow.

[Learn more about the CAM Patch solution.](#)

[Request More Information >](#)

**Overview**

---

Education & Documentation

Customer Support

The Carnation Ambulatory Monitor, or CAM Patch previously branded as BardyDx, is now a part of the Baxter diagnostic cardiology portfolio.

- The CAM Report provides full disclosure for the entire wear time and differentiates significant SVTs, including AF, AFL, AT, AVRT, AVNRT, and PAC.
- The BardyDx AI engine has 96% sensitivity, 99.86% specificity, and 99.79% positive predictivity for detecting 30 seconds of AF or longer.<sup>3</sup>
- Every CAM Report is analyzed by at least two certified ECG technicians based in the United States and has a >99.5% physician agreement rate.<sup>4</sup>
- The CAM monitor can be uploaded using the BDx download station at the clinical site to expedite report processing.

**BDxConnect is the companion patient management system to the CAM Patch**

With BDxConnect, you will be able to:

- Manage full visibility into CAM Report status from data upload to report generation
- Register streamlined and efficient data entry for quick patient registration
- Review tailored report annotations and instant report generation
- Review real-time report corrections
- Customize the workflow to fit your needs

Captured by FireShot Pro: 28 February 2025, 10:07:31  
<https://getfireshot.com>

## The CAM Report provides greater context for informed-decision making

Some of the CAM Report benefits are:

- Clarity on the actionable diagnosis with unique multiple field views
- Full disclosure for quick, in-depth interpretations
- Reports are provided in PDF format and available through BDxConnect



## Recommended Products



ELI 380 Resting  
Electrocardiograph



ELI 280 Resting  
Electrocardiograph



Q-Stress Cardiac  
Stress Testing System



Diagnostic Cardiology  
Suite ECG



Cardio Server

### References

1. CAM vs Holter; Smith W, et al. Comparison of diagnostic value using a small single channel, P-wave centric sternal ECG monitoring patch with a standard 3-lead Holter system over 24 hours. *American Heart Journal*. 2026.
2. CAM vs Zio; Rho R, et al. Comparison of two ambulatory patch ECG monitors: The benefit of the P-wave and signal clarity. *American Heart Journal*. 2018.
3. Paris D, et al. Atrial Signal Clarity Is Critical If Artificial Intelligence (AI) Is To Be Used To Distinguish Atrial Fibrillation (AF) From Rhythms That Mimic AF. *European Journal of Arrhythmia & Electrophysiology*. Abstr38, 2020.
4. Statistics based on internal data on file.

**Rx Only.** For safe and proper use of products mentioned herein, please see appropriate Operators Manual or Instructions for Use.  
CAM and BDxConnect are trademarks of Baxter International, Inc. or its subsidiaries.

[Explore HILLROM & WELCH ALLYN](#)

[Help](#)

[About Us](#)

[Solution Areas](#)

[Contact Us](#)

[Locations](#)

[Products](#)

[Welch Allyn Order Status](#)

[Careers](#)

[Service](#)

[Repair Status](#)

[Knowledge](#)

[Replacement Parts](#)

[Rental Therapy](#)

[Find a Distributor](#)

[Construction Solutions](#)

[Equipment Maintenance &](#)

[Supplier](#)

[Repair](#)

**CONNECT WITH US**

---

[Privacy Policy](#) | [Terms of Use](#) | [HIPAA Notice Of Privacy Practices](#) | [Responsible Disclosures](#) | [Sitemap](#) | [Cookies](#) |

[United States](#)

Captured by FireShot Pro: 28 February 2025, 10:07:31  
<https://getfireshot.com>